

Figure 1a

000211-048160

000211-0288T/60

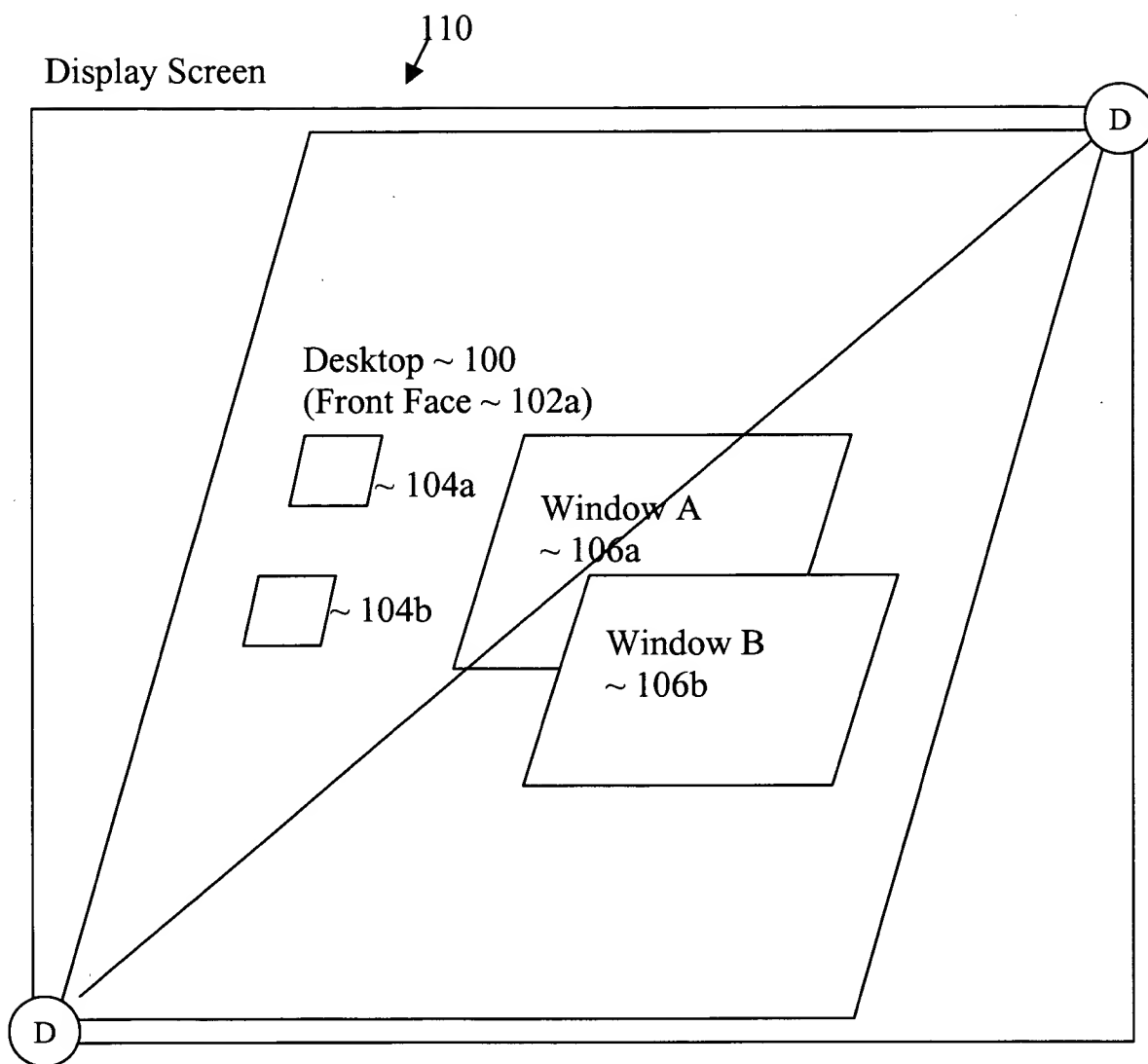


Figure 1b



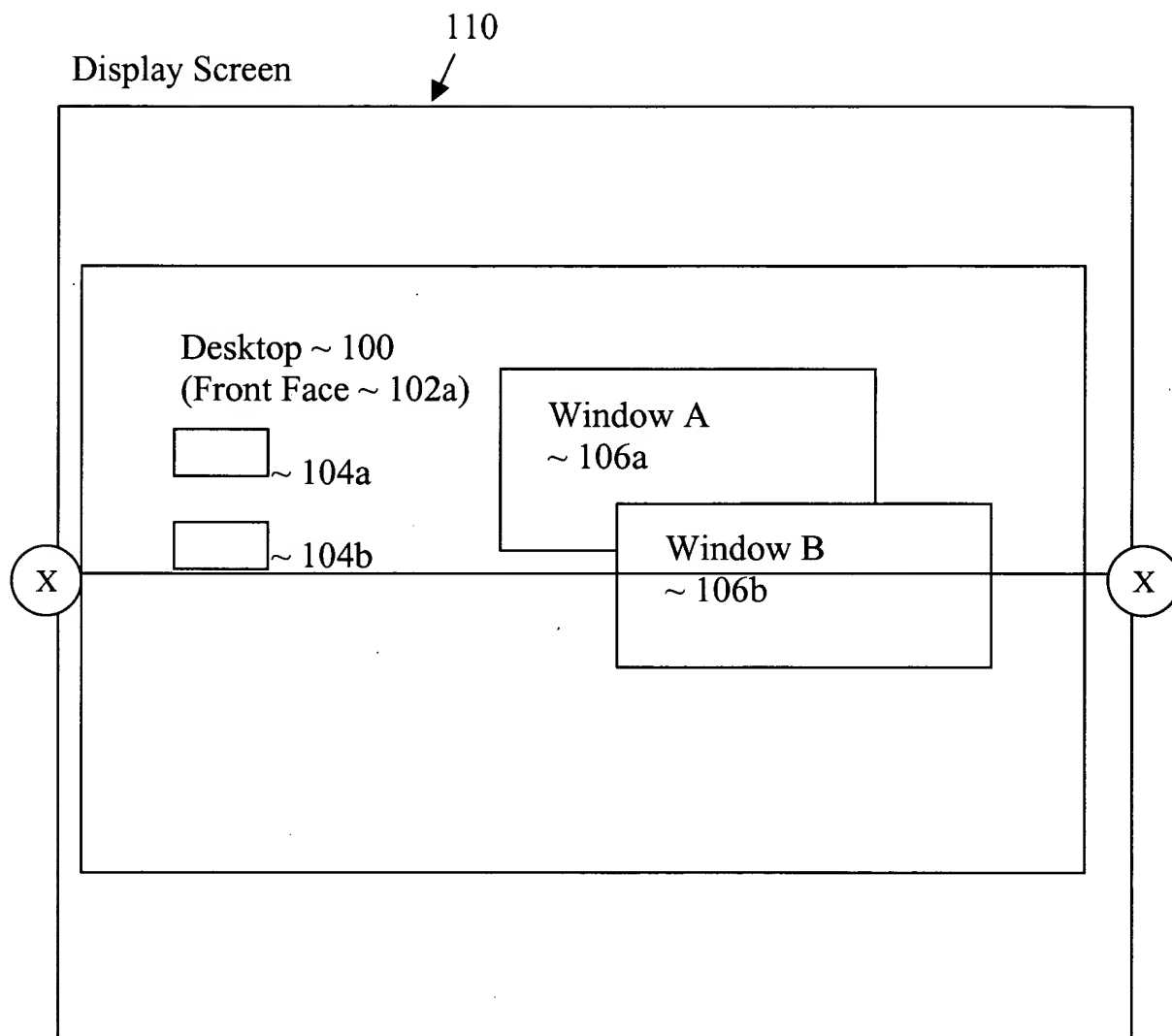
[illegible]

Figure 2a

0002T" 0/88T/60

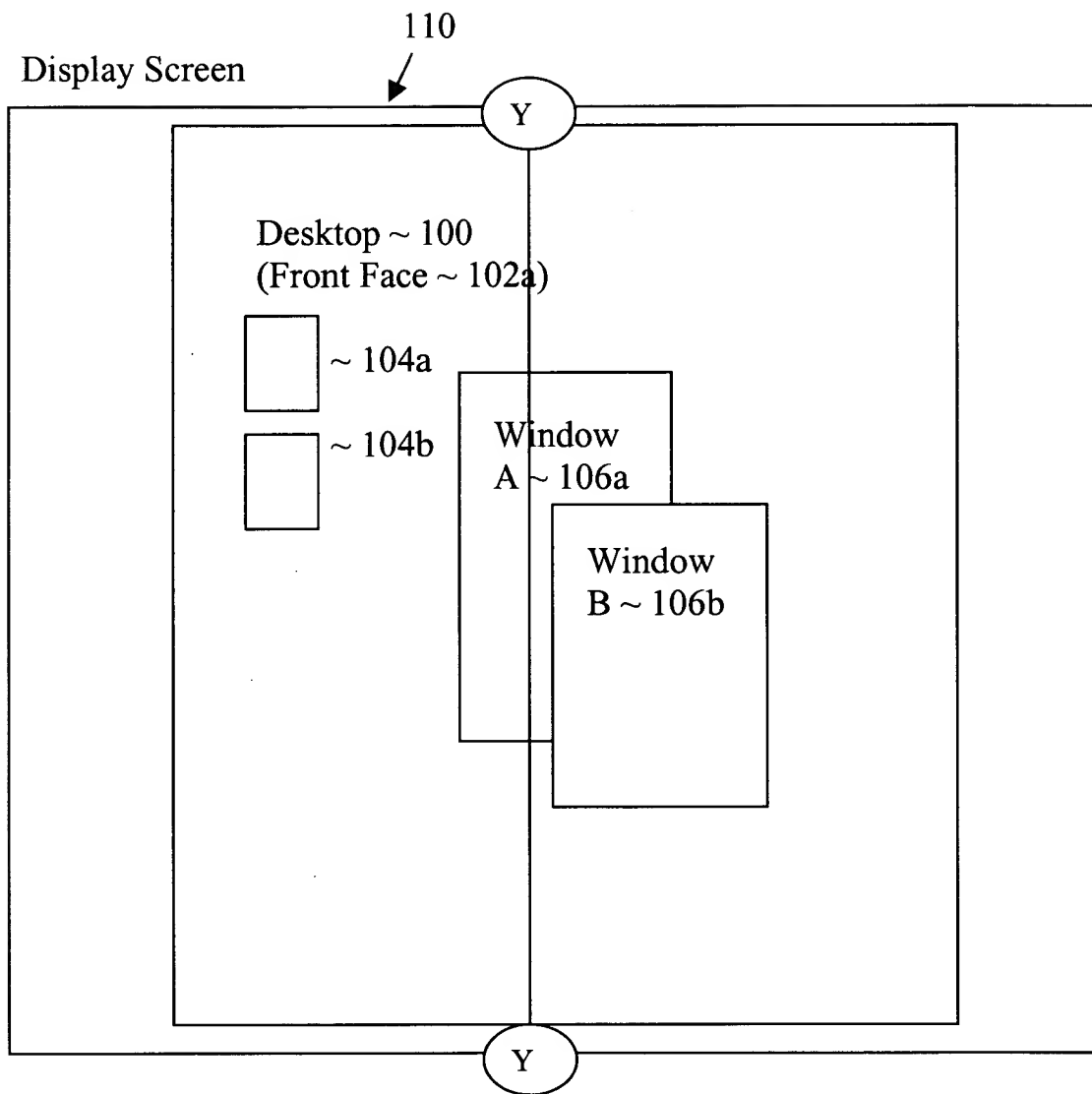


Figure 2b

Display Screen

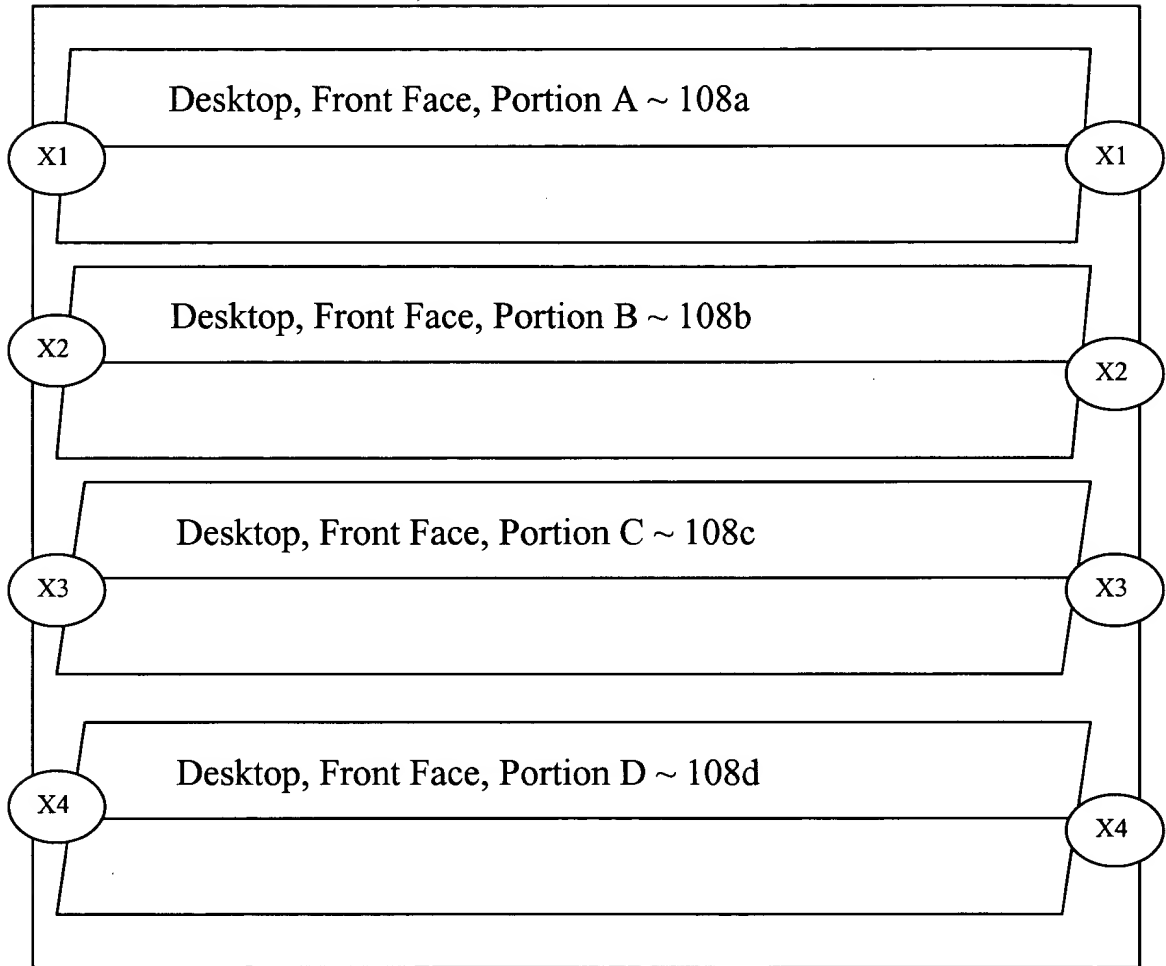


Figure 3a

000277 0/88T/60

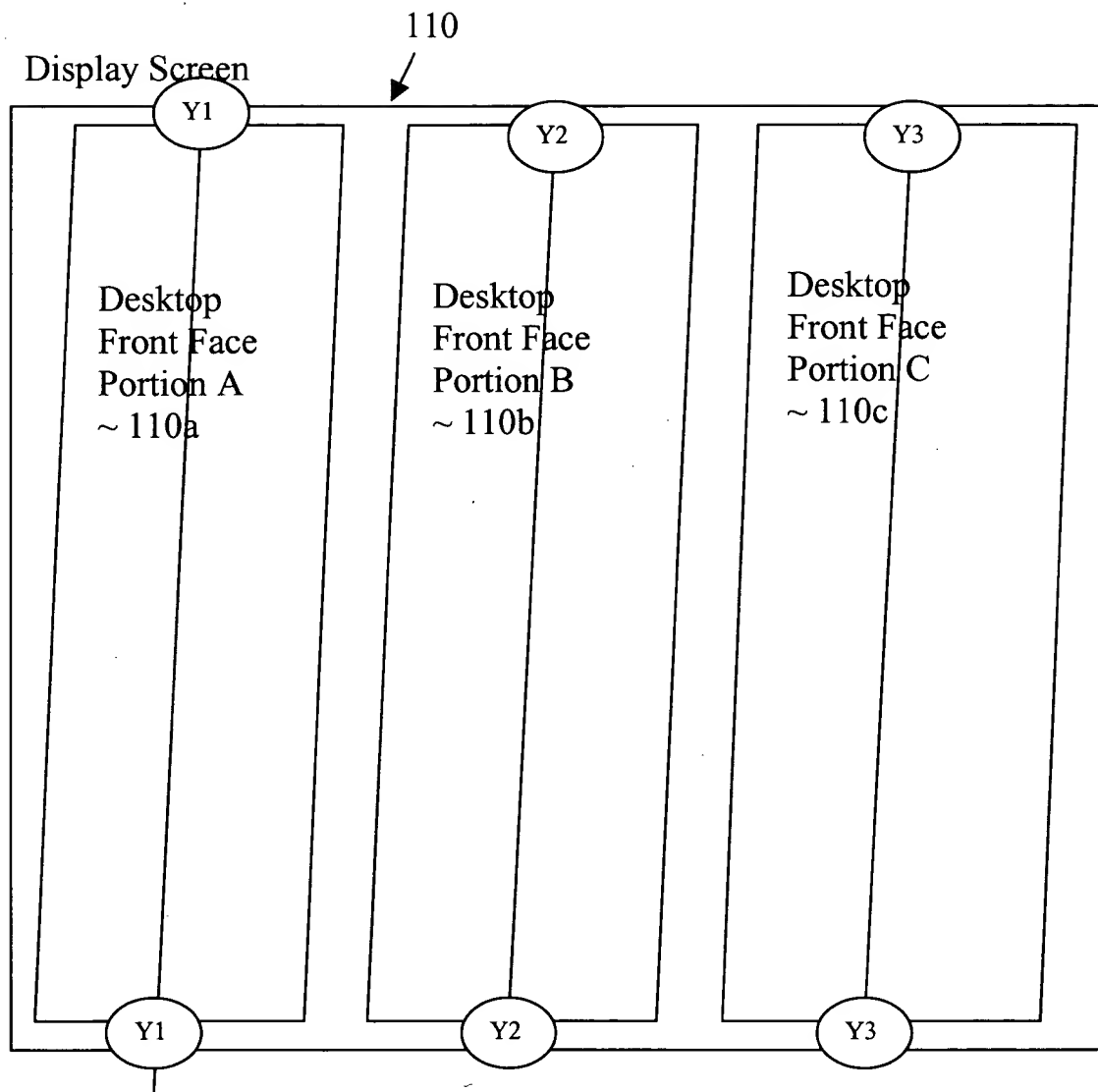


Figure 3b

000211:0/88T250

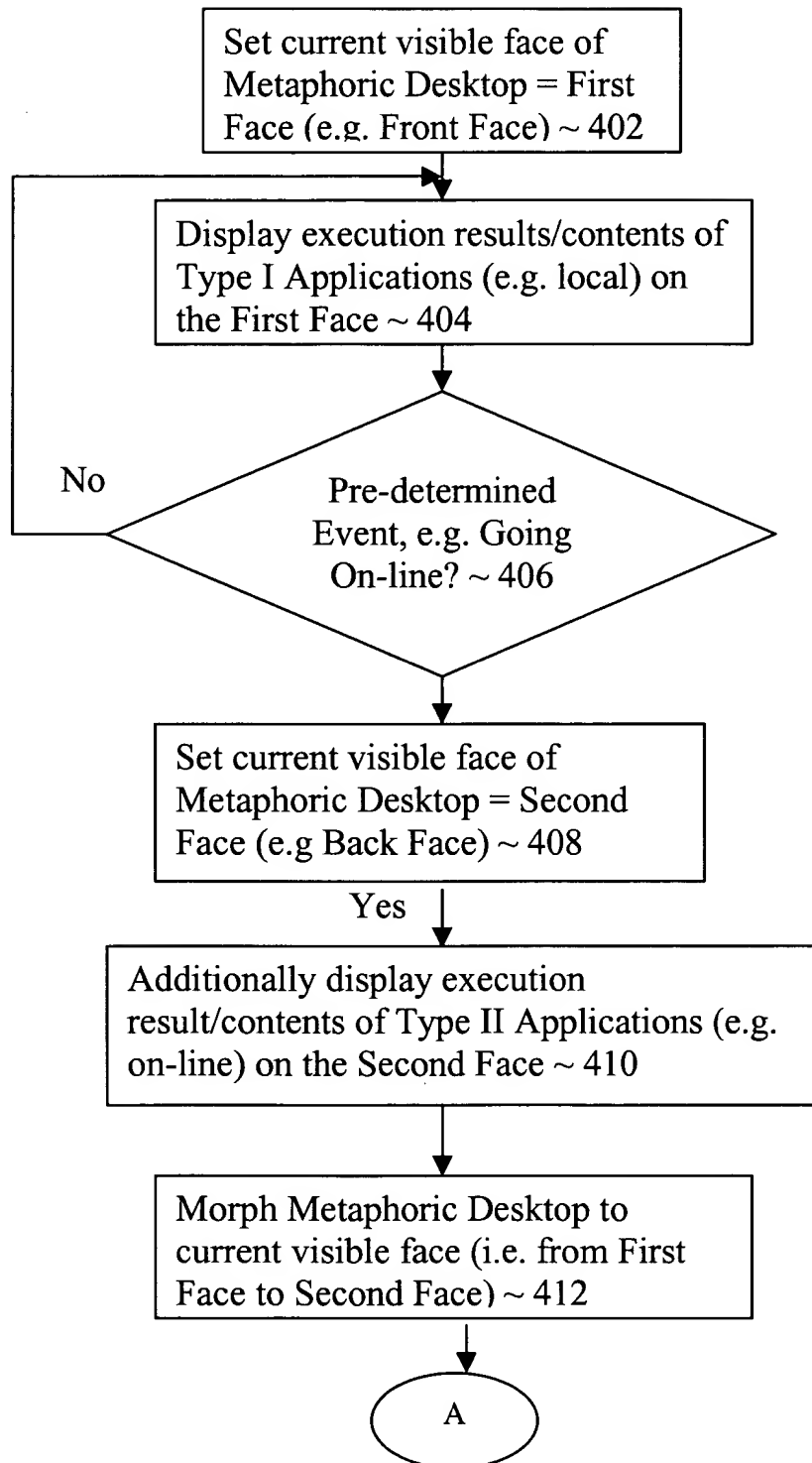


Figure 4a

000277 0/887/60

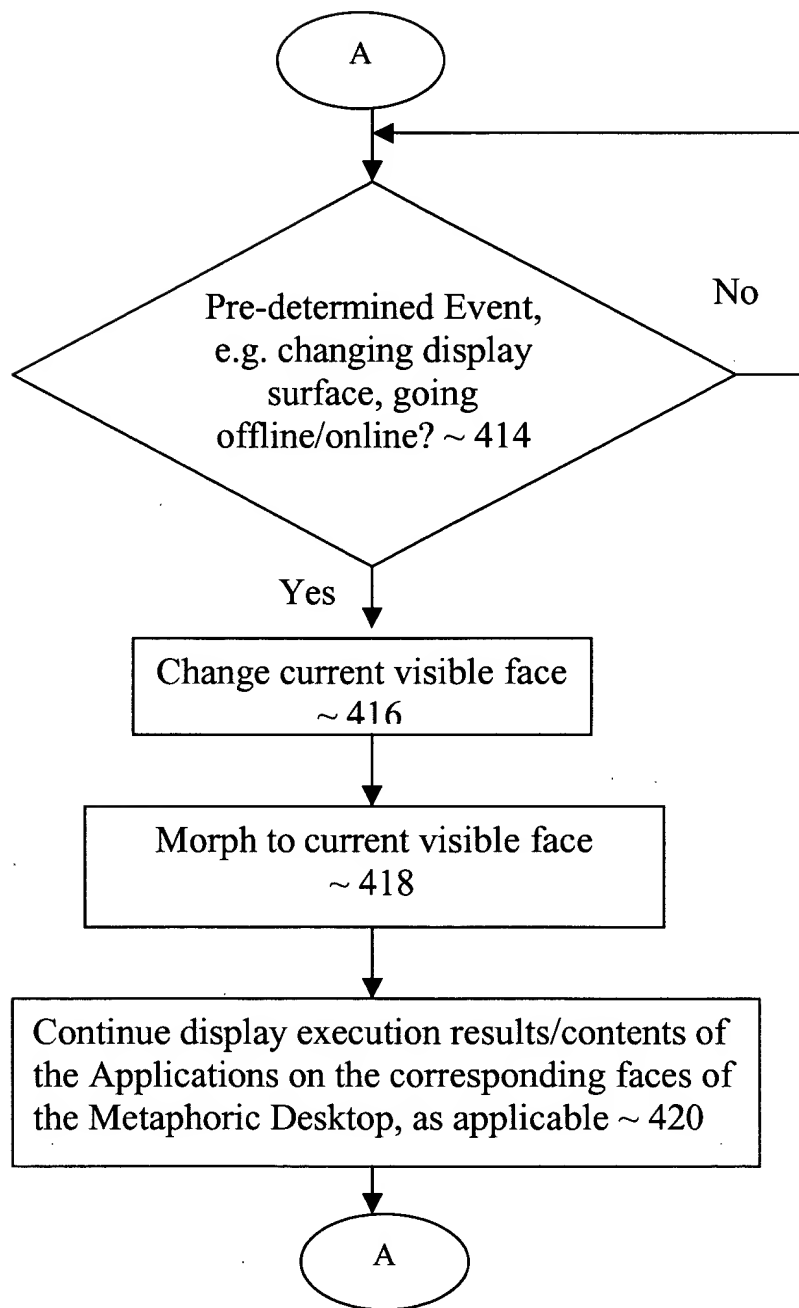


Figure 4b

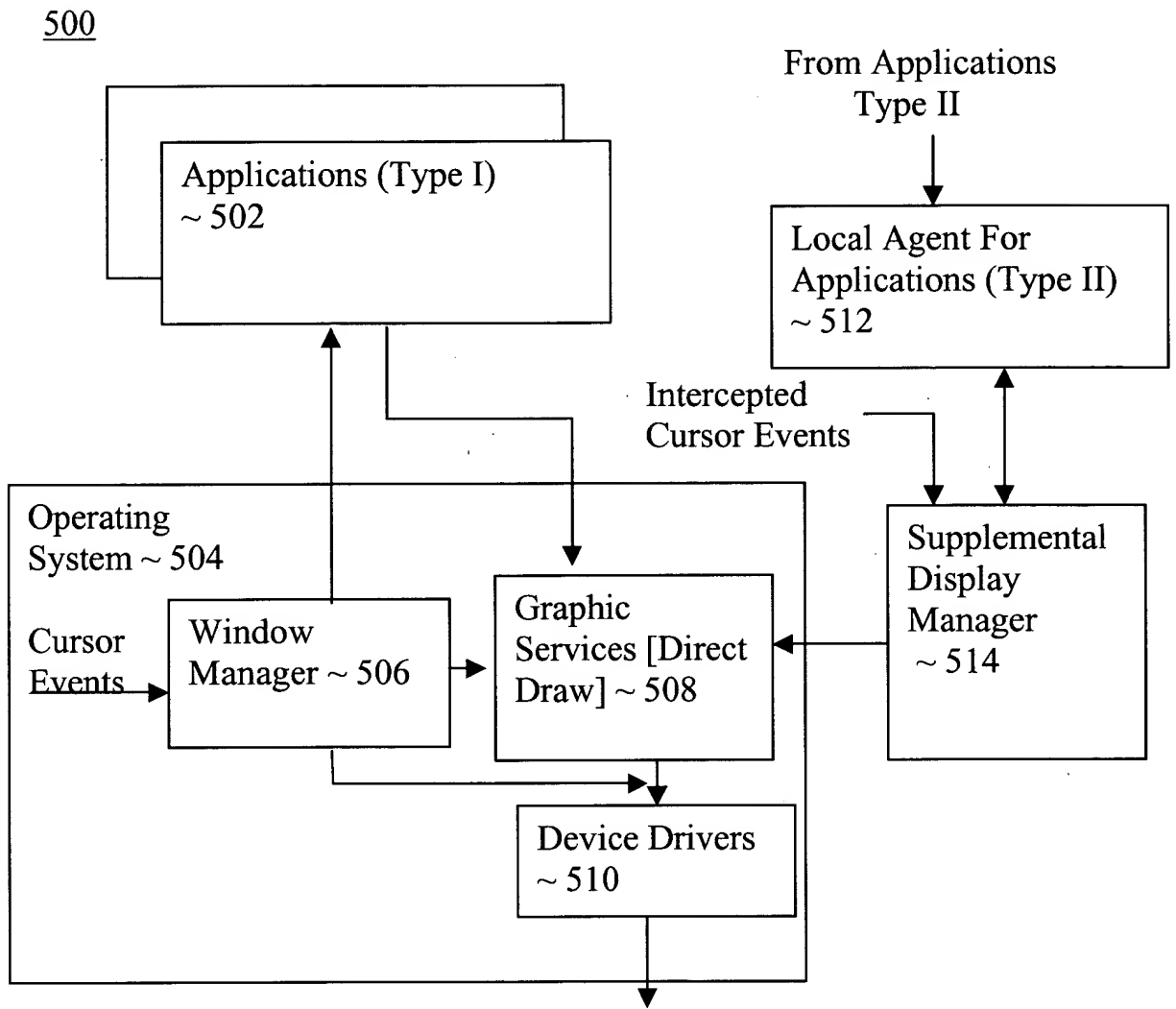


Figure 5

```
graph TD; Start([Start]) --> Register[Register with Operating System to be notified of "face switching" event (e.g. going on-line/offline, return to front face) ~ 602]; Register --> Decision{Face switching event? ~ 604}; Decision -- No --> A((A)); Decision -- Yes --> Redirect[Redirect Graphics Services to draw to first temporary buffer instead ~ 606]; Redirect --> Accept[Accept output of Applications (Type II) in second temporary buffer ~ 608]; Accept --> Morph[Gradually output content of second temporary buffer into standard display screen buffer to morph from first face to second face of the metaphoric desktop ~ 610]; Morph --> Continue[Continue to output content of second temporary buffer into standard display screen buffer ~ 612]; Continue --> B((B));
```

Figure 6a

SECRET

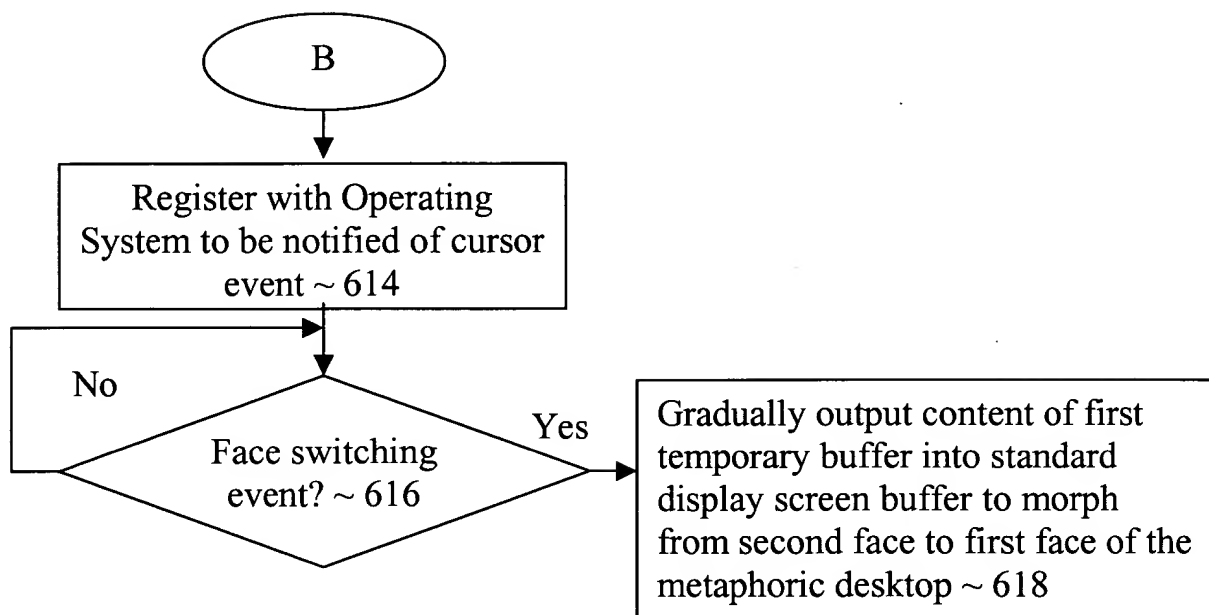


Figure 6b

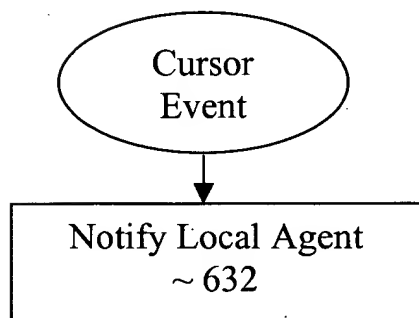


Figure 6c

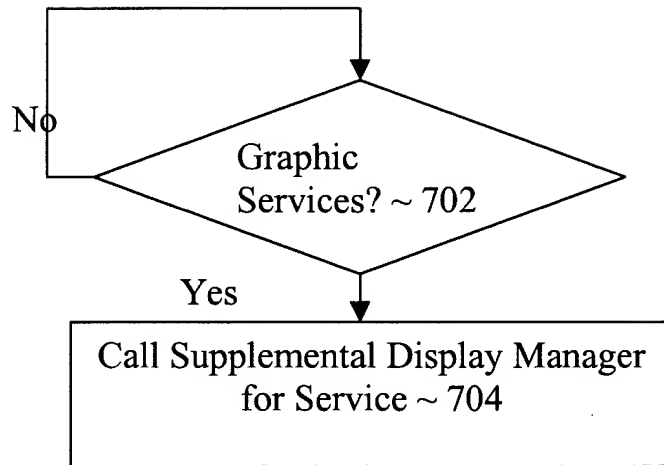


Figure 7a

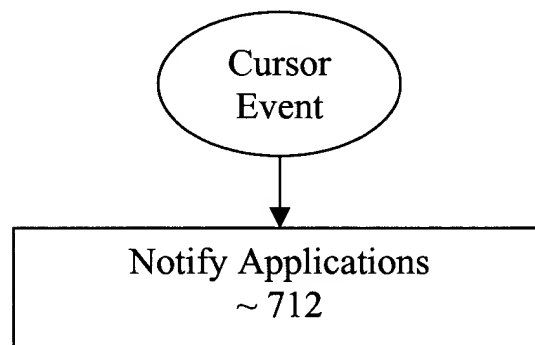


Figure 7b

000211 0/88T/60

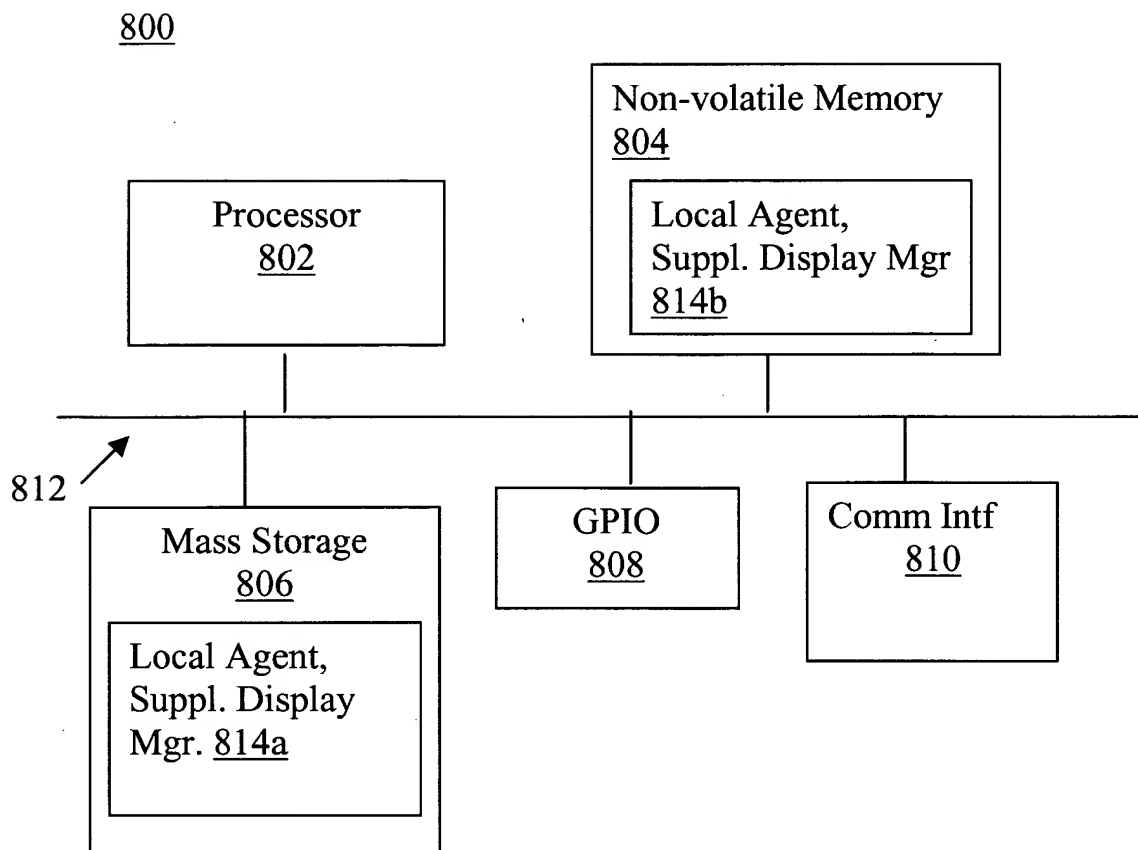


Figure 8